US ERA ARCHIVE DOCUMENT

Operations Unit/Submerged Oil Branch, Science Group Position: Operations Section Chief To: 7. Personnel Roster Assigned ICS Position Dan Capone Joe Victory Operations Section Chief Operations Section Chief Operations Section Chief Dan Capone Joe Victory Operations Section Chief Operations Section Chief Director	06/02/2012 0920 06/02/2012 1500
Operations Unit/Submerged Oil Branch, Science Group Position: Operations Section Chief To: 7. Personnel Roster Assigned ICS Position Dan Capone Operations Section Chief Dan Capone Operations Section Chief Operations Section Chief Joe Victory Operations Section Chief Operations Section Chief Director	0920
Operations Unit/Submerged Oil Branch, Science Group Position: Operations Section Chief To: 7. Personnel Roster Assigned ICS Position Dan Capone Operations Section Chief Joe Victory Operations Section Chief	0920
Position: Operations Section Chief 7. Personnel Roster Assigned Name ICS Position Dan Capone Operations Section Chief Joe Victory Operations Section Chief Rex Johnson Director	
NameICS PositionCELLDan CaponeOperations Section ChiefJoe VictoryOperations Section ChiefRex JohnsonDirector	
Dan CaponeOperations Section ChiefJoe VictoryOperations Section ChiefRex JohnsonDirector	
Joe Victory Operations Section Chief Rex Johnson Director	
Rex Johnson Director	
Dan Zahner Field Team Lead	
Hilary Verduce SOS Team # 1	
8. Activity Log	
LAT LA	
	rious
EXTENT OF OIL IMPACTED AREA N/A	D.MMMM)
OIL OBSERVED DENSITY OF OIL /SHEEN N/A	
Total Boom N/A	
Deployed Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:	
Activity A total of three sets (2 tubes at each location, A=deep, B=shallow) of walling sediment were installed on Morrow Lake at the following locations WS-14, WS-8, and WS-11 Another set of tubes (2 tubes, A=deep, B=shallow) were installed near MP 18.05 up the D2 boat launch at the WS-7 location. A PVC pipe was put into place to hold dow tubes on Morrow Lake to ensure wave action does not uplift the tube out of the water off flow/deposition. It was determined the WS-7 location did not need PVC stabilization hold down the tubes, because the wave action of the river is not severe enough to uplit top tube.	ent tubes A. stream of vn all the r and cut tion to
Health and Safety Issues none	
Comments	